## APPLICATION FOR PERMIT

то	APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE	OF-I	NEVA	\DA

COLL	rned to applicant for correction	2 <u>6</u>
	ected application filed	
	The undersigned Farrest A. Parry  Name of applicant	,
	Vya , County of Washoe	
State	of Nevada , hereby make sapplication	101
perm:	ission to appropriate the public waters of the State of Nevada, a	as
here	inafter stated. (If applicant is a corporation, give date and pl	Lace
	ncorporation.)	
-OI 11	leorporation.)	
. <b>1,</b> , .	The source of the proposed appropriation is Road Spring Name of stream, lake, or other source	
-	The amount of water applied for is 0.25 / second-fe	et
	One-second-tope equals to miners facilities	
×	The water to be used for Stockwatering and Domestic Irrigation, power, mining, manufacturing, domestic, or other use	· · ·
	The water is to be diverted from its source at the following poin	
n <u>. li</u> Describ	ne between NW NE 2 and SW NE 1 Sec. 22 T 44 N R 23 E M.D.B & M. D.B as being within a 40-aere subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so section to the section of public survey.	stated.
/		
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:	
(a)~	Number of acres to be irrigated is	
( -; )		
/ h \	Description of land to be irrigated	
(b)	Description of land to be irrigated	ould
` ,	Description of land to be irrigated	
` ,	Description of land to be irrigated	
` ,	Description of land to be irrigated	
` ,	Description of land to be irrigated	
be	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corrections and a description provided in accordance with special instruction from the State Engineer when application is returned for corrections and a description provided in accordance with special instruction from the State Engineer when application is returned for corrections.	on.
be	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it sh  so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corrections.	on.
( c )	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application is returned for correction and the state engineer when application are stated and the stated engineer when application is returned for correction and the stated engineer when application is returned for correction and the stated engineer when application is returned for correction and the stated engineer when application is returned for correction and the stated engineer when a stated engin	on.
( C )	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description	on.
( C )	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when application is returned for correction and a state engineer when a state	on.
( c )	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application from the State Engineer when application fro	on.
(c)	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corrections of the state engineer when application is returned for corr	bou
(c) Dec (d) (e)	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a stated and a description provided in same and an analysis and analysis and an analysis and an analysis and an analysis and analysis and an analys	bou
(c) Dec	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a stated and a description provided in same and an analysis and analysis and an analysis and an analysis and an analysis and analysis and an analys	bou
(c) Dec (d) (e)	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned and a state of the state engineer when application is returned and it should be stated and a description provided in an analysis of the state engineer when application is returned and end at the state engineer and end at the state engineer and end	bou
(c) Dec (d) (e)	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stockwatering  Stockwatering  Describe by legal subdivision, or if on unsurveyed land it she stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction stockwatering  Between Instruction from the State Engineer when application is returned for correction stated and end end end end end end end end end e	bou
(c) Dec (d) (e)	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it shall be stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state and a description provided in accordance with special instruction from the State Engineer when application is returned a stated and a description provided in accordance with special instruction from the State Engineer when application is returned and and a stated and a description provided in accordance with special instruction from the State Engineer when application is returned and end at the stated and a description provided in a same subdivision, or if on unsurveyed land it shall exprise and end at the stated and a description is returned and end at the stated and a description provided in accordance with special instruction from the State Engineer when application is returned and end at the stated and a description provided in accordance with special instruction from the State Engineer when application is returned and end at the stated and a description provided in accordance with special instruction from the State Engineer when application is returned and end at the stated and a description is returned and end at the stated	bou
(c) Dec	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned for correction and a state of the state engineer when application is returned and a state of the state engineer when application is returned and it should be stated and a description provided in an analysis of the state engineer when application is returned and end at the state engineer and end at the state engineer and end	bou

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other wor.	ks, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of th	e reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works 150.00	
6. Estimated time required to constr	uct works One year
7. Remarks For use of ar	
For use of ar	oplicant
The state of the A. The state of	
Farrest A Parry , Ap	pplicant.
В <b>у</b>	
Compared Amp m S	Withdrawn by applicant May 2 1228
This sheet inspected	Les W Malone State Engineer
	Engineer.
,	
APPPOVAL OI	F STATE ENGINEER
	xamined the foregoing application,
nd do hereby grant the same, subject	to the following limitations and
onditions: This permit is is	sued subject to all prior rights
n the source. The State reserves th	
iter herein granted at any and all t	
at applicant agrees to the terms he	rein contained.
he amount of water to be appropriated	shall be limited to the amount
hich can be applied to beneficial use	e, and not to exceed 0.0125
ubic f@@t per second.	
ctual construction work shall begin o	on or before June 2, 1927
roof of commencement of work shall be	
ork must be prosecuted with reasonabl	Le diligence and be completed on o
efore <u>June 2, 1928</u>	
roof of completion of work shall be f	iled before July 2, 1928
oplication of water to beneficial use	
	application of water to beneficia
se must be filed with State Engineer	
Proof of labor Filed June 26, 1927	MY HAND AND SEAL this 2nd da
and the second of the control of the	المراكب والمراكب والمراكب والمراكب والمناكب والمناكب والمناكب والمناكب والمناكب والمناكب والمناكب والمناكب
America America	of February, 1927.
Sas W. Malous State Engineer.	MANADOEN
wy-	State Engineer.